City of Everett Publication Date: 12/01/96 Department of Public Works Survey Control Data Sheet

Station Name: 649 03 12

Horizontal Datum: NAD 83/91

State: Washington Vertical Datum: **County:** Snohomish NAVD 88

Control Point ID: Book: 649 Page: 03 Pt #: 12 Established By: Conner & Assoc

Section: 8 Township: 28 N Range: 5 E

> **LATITUDE:** 47 55 37.05194 LONGITUDE: 31.32479 122 11

ORTHOMETRIC HEIGHT: 234.4 Feet

71.44 Meters

Washington State Plane Coordinates - North Zone

	Northing	Easting	Point Scale Factor	Convergence
			(to 9 decimal places)	Deg Min Sec
Feet	341066.465	1307326.682	0.99994778	-01 00 41.7
	103957.2664	398473.9695		

HORIZONTAL DATA:

Data sheet edited by Geodetic Consultants in 1996.

Horizontal coordinates were established by Rapid Static GPS observations in 1996. Revised by Geodetic Consultants 5/5/97.

GPS Software used: STAR*NET-GPS VER. 5.106 and LEICA SKI, VER 2.1, Data initially down loaded to SKI and vector files created therein, data adjustment completed using STAR*NET-GPS

VERTICAL DATA:

Correction factor to NGVD29:= -1 120 m

Vertical Data: Elevation was determined by GPS and is estimated to be accurate within 0.04 meters.

The Old City of Everett Monument Book shows the elevation of this mark to be 234,34 ft relative to NAVD88, however this elevation should be used with caution because of the lack of information about how this elevation was established.

MONUMENT DESCRIPTION

A standard City of Everett monument set 12 inches below the rim of an iron monument case and cover. It is the PT of Panaview Boulevard the plat of Valley View, 12 feet n North of cul-de-sac intersection monument case and cover.

TO REACH

Go 0.62 mile east on 75th Street, over Interstate Highway 5, from the intersection with Broadway. It is on the center line of Panaview Boulevard, about 200 feet north of Riverview Boulevard. The Old City of Everett Monument Book describes the monument as a Standard City Monument, see the Plat of Valley View, Field Book # 400, pg 3

REFERENCES

Az from North	Distance 37.2 feet	Reference Description from a catch basin
48 degrees	37.2 1661	nom a catch basin
270 degrees	17.7 feet	from a catch basin
172 degrees	50.0 feet	from a Sanitary Sewer

Month & Year Recovered: Condition of Mark: Recovered By: